



Safety guidelines / Accident prevention

- Please read and observe the information given in this Operation Manual. This will enable you to avoid accidents, preserve the manufacturer's warranty and maintain the engine in peak operating condition.
- This engine has been built exclusively for the application specified in the scope of supply, as described by the equipment manufacturer and is to be used only for the intended purpose. Any use exceeding that scope is considered to be contrary to the intended purpose. The manufacturer will not assume responsibility for any damage resulting therefrom. The risks involved are to be borne solely by the user.
- Use in accordance with the intended purpose also implies compliance with the conditions laid down by the manufacturer for operation, maintenance and servicing. The engine should only be operated by personnel trained in its use and the hazards involved.
- The relevant accident prevention guidelines and other generally accepted safety and industrial hygiene regulations must be observed.
- When the engine is running, there is a risk of injury through:
 - turning/hot components
 - engines with positive ignition
 - ignition systems (high electrical voltage) You must avoid contact at all times!

- Unauthorized engine modifications will invalidate any liability claims against the manufacturer for resultant damage.
 Manipulations of the injection and regulating system may also influence the performance of the engine, and its emissions. Adherence to legislation on pollution cannot be guaranteed under such conditions.
- Do not change, convert or adjust the cooling air intake area to the blower.
 The manufacturer shall not be held responsible for any damage which results from such work.
- When carrying out maintenance/repair operations on the engine, the use of DEUTZ original parts is prescribed. These are specially designed for your engine and guarantee perfect operation. Non-compliance results in the expiry of the warranty!
- Maintenance and cleaning of the engine should only be carried out when the engine is switched off and has cooled down. You must ensure that the electrical systems have been switched off and the ignition key has been removed.
 - Accident prevention guidelines concerning electrical systems (e.g. VDE-0100/-0101/-0104/-0105 Electrical protective measures against dangerous touch voltage) are to be observed.
 - When cleaning with fluids, all electrical components are to be covered impermeably.

Operation manual **2011**

0297 9929 en

Engine Serial							
•							
Number:							

Please enter the engine serial number here. This number should be quoted when inquiring about Customer Service, Repairs or Spare Parts (see Section 2.1).

Technical modifications required to improve our engines are reserved with regard to specification data and other technical information contained in this Operation Manual. No parts of this Manual may be reproduced in any form or by any means without our written approval.



Foreword

Dear Customer,

Liquid-cooled Deutz engines are designed for a large number of applications. Consequently, a wide range of variants is offered to meet the requirements of specific cases.

Your engine is appropriately equipped for the installation concerned, which means that not all of the components described in this Operation Manual are necessarily fitted to your engine.

We have endeavoured to highlight any differences so that you will be able to locate the operating and maintenance instructions relevant to your engine quickly and easily.

Please read this Manual before starting your engine, and always observe the operating and maintenance instructions.

We are available to help with any additional inquiries

Sincerely,

DEUTZ AG

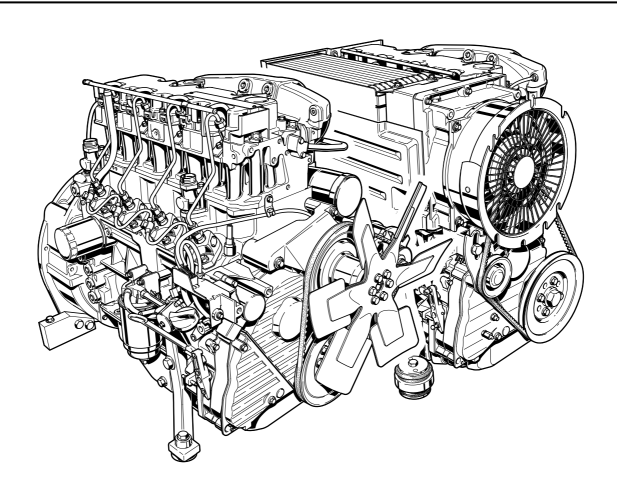
Contents

1.	General	3.	Engine Operation	6.	Service and Maintenance
		3.1	Commissioning	6.1	Lubrication System
2.	Engine Description	3.1.1	Adding Engine Oil	6.1.1	Oil Change Intervals
2.1	Model	3.1.2	Adding Fuel	6.1.2	Check Oil Level, Change Engine Oil
2.1.1	Rating Plate	3.1.3	Other Preperations	6.1.3	B Changing Oil Filter
2.1.2	Position of the Rating Plate	3.1.4	Additional Maintenance Work	6.1.4	Clean/Replace Oil Filter (Cup)
2.1.3	Engine Serial Number	3.2	Starting	6.2	Fuel System
2.1.4	Cylinder Numbering	3.2.1	Electric Starting	6.2.1	Replace Fuel Filter
2.1.5	Fuel Delivery Lock	3.3	Monitoring Operation	6.2.2	2 Clean/Replace Fuel Filter (Cup)
2.2	Engine Illustrations	3.3.1	Engine Oil Pressure	6.2.3	
2.2.1	Operation Side:	3.3.2	Engine Temperature	6.2.4	Change Fuel Leakage Line
	Example FL 2011	3.4	Shutting Off	6.3	Cooling System
2.2.2	Exhaust Side:	3.4.1	Mechanical Shut-Off	6.3.1	Cleaning Intervals
	Example FL 2011	3.4.2	Electric Shut-Off	6.4	Combustion Air Filter
2.2.3	Operation Side:	3.5	Operating Conditions	6.4.1	Cleaning Intervals
	Example BF4L 2011	3.5.1	Winter Operation	6.4.2	2 Emptying Cyclone-Type Precleaner
2.2.4	Exhaust Side:	3.5.2	High Ambient Temperature, High	6.4.3	B Dry Type Air Cleaner
	Example BF4L 2011		Altitude	6.5	Belt Drives
2.2.5	Operation Side:			6.5.1	Check V-belt
	Example FM 2011	4.	Operating Media	6.5.2	2 Tensioning Alternator Belts
2.2.6	Exhaust Side:	4.1	Lube Oil	6.5.3	B Changing Alternator Belts
	Example FM 2011	4.1.1	Quality	6.6	Adjustments
2.2.7	Operation Side:	4.1.2	Viscosity	6.6.1	Check Valve Clearance, adjust if
	Example BFM 2011	4.2	Fuel		necessary
2.2.8	Exhaust Side:	4.2.1	Quality	6.6.1	1.1 Valve Clearance Adjustment
	Example BFM 2011	4.2.2	Winter-Grade Fuel		Schematic
2.3	Oil Circuit			6.7	Accessories
2.3.1	Lube Oil Circuit Schematic	5.	Service	6.7.1	l Battery
2.4	Fuel System Schematic	5.1	Service Plan	6.7.2	Rotary Current Alternator
2.4.1	Fuel System	5.2	Scheduled Maintenance Plan	6.7.3	3 Transportation Shackles
2.5	Coolant System	5.3	Maintenance Chart	6.8	Engine Cleaning
2.5.1	Coolant Plan	5.4	Maintenance Work Completed	6.8.1	I Engine Cleaning

Contents

7. Faults, Causes and Remedies

- 7.1 Fault Table
- 8. Engine Preservation
- 8.1 Preservation
- 8.1.1 Preserving Engine
- 8.1.2 Removing Engine Preservatives
- 9. Technical Specification
- 9.1 Engine Specifications and Settings
- 9.2 Torque Wrench Settings
- 9.3 Tools
- 10. Service



DEUTZ Diesel Engines

are the product of many years of research

and development. The resulting know-how, coupled with stringent quality standards, guarantee their long service life, high reliability and low fuel consumption.

It goes without saying that DEUTZ Diesel Engines meet the highest standards for environmental protection.

Beware of Running Engine

Shut the engine down before carrying out maintenance or repair work. Ensure that the engine cannot be accidentally started. Risk of accidents.

When the work is complete, be sure to refit any panels and guards that may have been removed.

Never fill the fuel tank while the engine is running.

Observe industrial safety regulations when running the engine in an enclosed space or underground.

Care and Maintenance

Sound care and maintenance practices will ensure that the engine continues to meet the requirements placed on it. Recommended service intervals must be observed and service and maintenance work carried out conscientiously.

Special care should be taken under abnormally demanding operating conditions.

Safety



This symbol is used for all safety warnings. Please follow them carefully. The attention of operating personnel should be drawn to these safety

instructions. General safety and accident prevention regulations laid down by law must also be observed.

Service

Please contact one of our authorized service representatives in the event of breakdowns or for spare parts inquiries. Our trained specialists will carry out repairs quickly and professionally, using only genuine spare parts.

Original parts from DEUTZ AG are always produced in accordance with state-of-the-art technology.

Please turn to the end of this manual for further service information.

California Proposition 65 Warning

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.

Asbestos



DEUTZ original parts are asbestos-free.

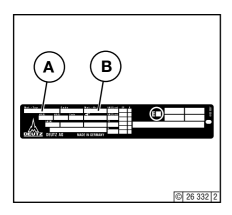
Engine Description

- 2.1 Model
- 2.2 Engine Illustrations
- 2.3 Lube Oil Circuit Schematic
- 2.4 Fuel System Schematic

2.1.1 Rating Plate

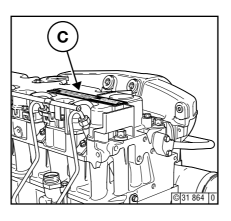
2.1.2 Position of the Rating Plate

2.1.3 Engine Serial Number

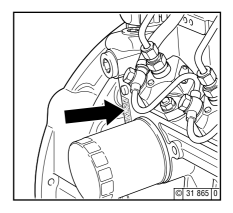


The model ${\bf A}$, the engine serial number ${\bf B}$ and the performance data are stamped on the rating plate.

The model and engine serial number must be given when ordering parts.



The rating plate ${\bf C}$ is attached to the valve cover.



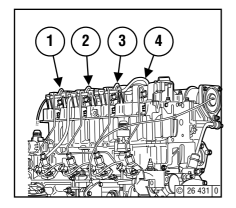
The engine serial number ${\bf B}$ is stamped on the crankcase ${\bf D}$ as well as the rating plate.

2.1 Model

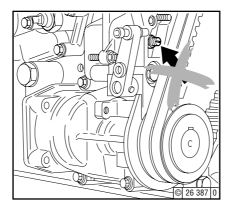
Engine Description

2.1.4 Cylinder Numbering

2.1.5 Fuel Delivery Lock



Cylinders are numbered consecutively, beginning at the flywheel.



The manufacturer shall not be held liable for damages resulting from adjustments made to the regulator by the operator.

The lock screws are protected in order to

prevent this:

- 1. with locking paint on model: with torque balancer
- 2. with plastic protective cap on model: without torque balancer.

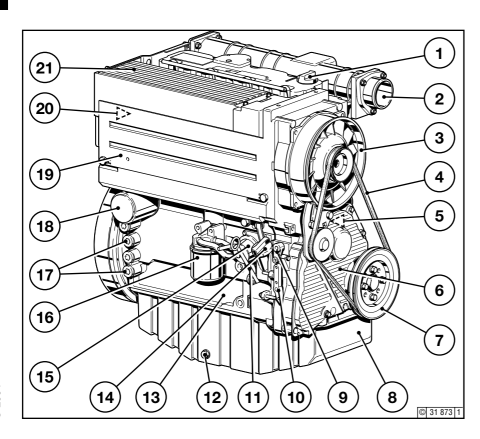


Adjustments to the regulator are to be carried out only by authorised DEUTZ SERVICE specialists

Engine Description

2.2 Engine Illustration

2.2.1 Operation Side FL 2011

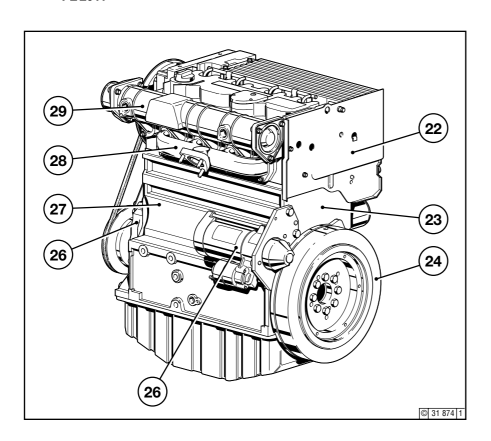


- 1 Oil filler neck (valve-gear housing cover)
- 2 Charge-air line / air-intake line
- 3 Fan with integrated generator
- 4 Narrow V-belt
- 5 Tractive electromagnet
- 6 Wheel-house cover
- 7 V-belt pulley on crankshaft
- 8 Oil pan
- 9 Shut-off lever
- 10 Speed control lever
- 11 Oil dipstick
- 12 Oil drain plug
- 13 Crankcase
- 14 Oil fill point (on side of crankcase)
- 15 Fuel pump
- 16 Easy-change fuel filter
- 17 Connecting facility for oil heater
- 18 Lube oil replacement filter
- 19 Removable coolant intake hood
- 20 Injection pumps
- 21 Oil cooler

2.2 Engine Illustration

Engine Description

2.2.2 Exhaust Side FL 2011

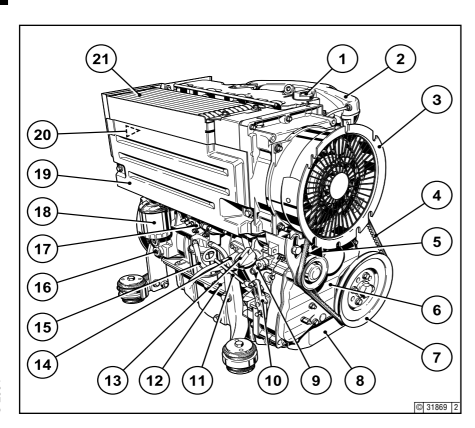


- 22 Date plate
- 23 Optional attachment of an SAE housing 24 Flywheel with ring gear
- 25 Starter
- 26 Front cover
- 27 Crankcase
- 28 Exhaust manifold
- 29 Air intake pipe

Engine Description

2.2 Engine Illustration

2.2.3 Operation Side Example: BF4L 2011

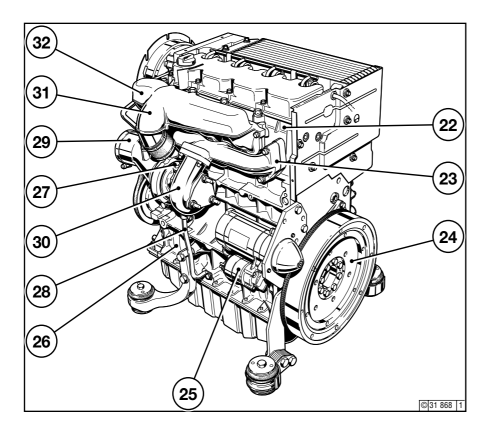


- 1 Oil filler neck (valve-gear housing cover)
- 2 Charge-air line / air-intake line
- 3 Fan with integrated generator
- 4 Narrow V-belt
- 5 Tractive electromagnet
- 6 Wheel-house cover
- 7 V-belt pulley on crankshaft
- 8 Oil pan
- 9 Shut-off lever
- 10 Speed control lever
- 11 Oil dipstick
- 12 Crankcase
- 13 Oil fill point (on side of crankcase)
- 14 Fuel pump
- 15 Easy-change fuel filter
- 16 Connecting facility for oil heater
- 17 Charge-pressure-dependent full-load stop (CPD)
- 18 Lube oil replacement filter
- 19 Removable coolant intake hood
- 20 Injection pumps
- 21 Oil cooler

2.2 Engine Illustration

Engine Description

2.2.4 Exhaust Side Example: BF4L 2011

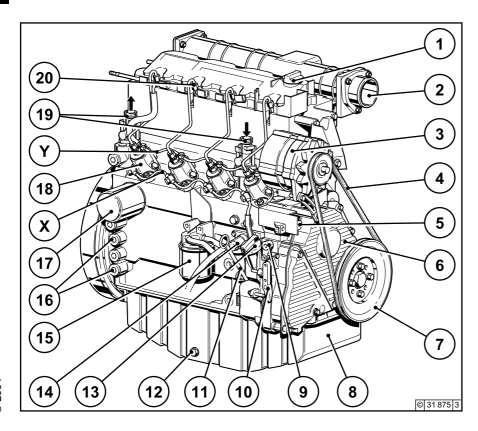


- 22 Cylinder head
- 23 Exhaust manifold line
- 24 Flywheel with ring gear
- 25 Starter
- 26 Crankcase
- 27 Lube oil feed line to turbocharger
- 28 Lube oil return line from turbocharger
- 29 Induction pipe
- 30 Turbocharger (TC)
- 31 Intake manifold
- 32 Charge-air line

Engine Description

2.2 Engine Illustration

2.2.5 Operation Side FM 2011

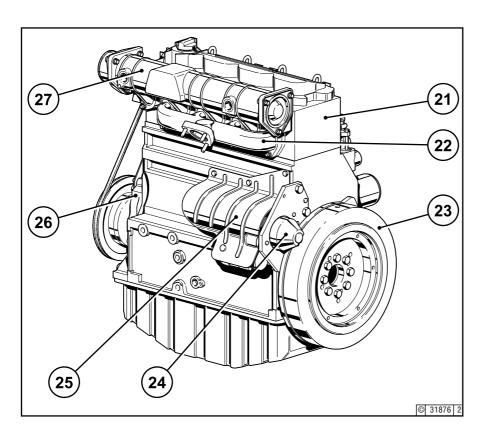


- 1 Oil filler neck (valve-gear housing cover)
- 2 Charge-air line / air-intake line
- 3 Alternator
- 4 Narrow V-belt
- 5 Tractive electromagnet
- 6 Timing belt cover
- 7 V-belt pulley on crankshaft
- 8 Oil pan
- 9 Shut-off lever
- 10 Speed control lever
- 11 Oil dipstick
- 12 Oil drain plug
- 13 Oil fill point (on side of crankcase)
- 14 Fuel pump
- 15 Easy-change fuel filter
- 16 Connecting facility for oil heater
- 17 Lube oil replacement filter
- 18 Injection pump(s)
- 19 Oil cooler connection
- 20 Injection valve(s)
- X fuel to run line
- Y fuel back run line

2.2 Engine Illustration

Engine Description

2.2.6 Exhaust Side FM 2011

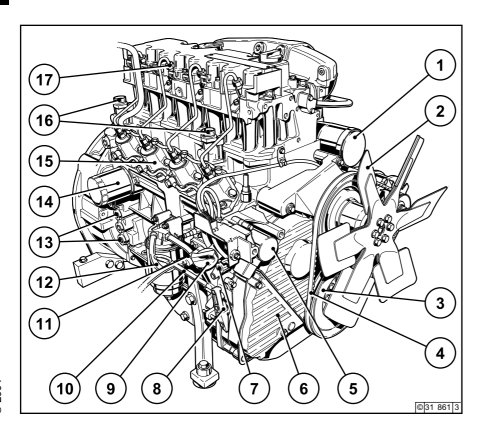


- 21 Cylinder head
- 22 Exhaust manifold
- 23 Flywheel with ring gear
- 24 Starter
- 25 Starter guard (optional)
- 26 Crankcase
- 27 Air intake pipe

Engine Description

2.2 Engine Illustration

2.2.7 Operation Side BFM 2011

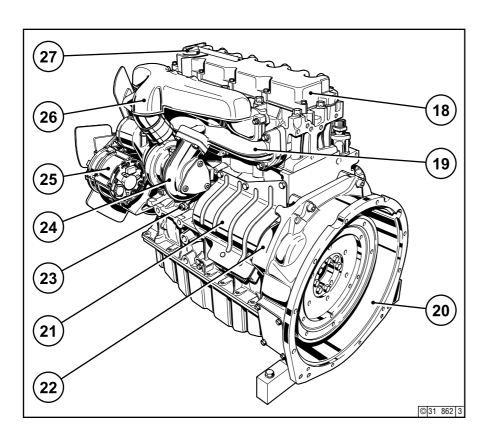


- 1 Air-intake pipe
- 2 Fan wheel
- 3 V-belt pulley on crankshaft
- 4 Narrow V-belt
- 5 Tractive electromagnet
- 6 Timing belt cover
- 7 Shut-off lever
- 8 Speed control lever
- 9 Oil fill point (on side of crankcase)
- 10 Oil dipstick
- 11 Fuel pump
- 12 Easy-change fuel filter
- 13 Connecting facility for oil heater
- 14 Lube oil replacement filter
- 15 Injection pump(s)
- 16 Oil cooler connection
- 17 Injection valve(s)

2.2 Engine Illustration

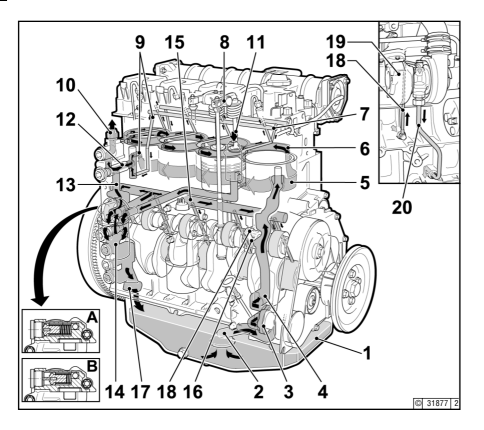
Engine Description

2.2.8 Exhaust Side BFM2011



- 18 Crankcase ventilation (optional)
- 19 Cylinder head cover
- 20 Exhaust manifold
- 21 SAE housing
- 22 Starter
- 23 Crankcase
- 24 Turbocharger
- 25 Generator with cover
- 26 Charge-air line
- 27 Oil filler neck

2.3.1 Lube Oil Circuit Schematic



- 1 Oil pan
- Oil-intake pipe
- Oil pump
- Main oil duct
- Oil-cooled cylinders
- 6 Cylinder head cooling neck
- 7 Oil duct for rocker arm lubrication
- 8 Rocker arm
- 9 Oil manifold for the thermostat
- 10 Intake to external engine oil cooler
- 11 Return from external engine oil cooler
- 12 Thermostat housing with slide thermostat
- 13 Oil duct to oil filter
- 14 Oil filter
- 15 Oil duct to cam, con-rod and crankshaft bearings
- 16 Spray nozzle for piston cooling
- 17 Oil return via crankcase to oil pan
- 18 Lube oil intake to turbocharger
- 19 Turbocharger
- 20 Return from turbocharger to oil pan

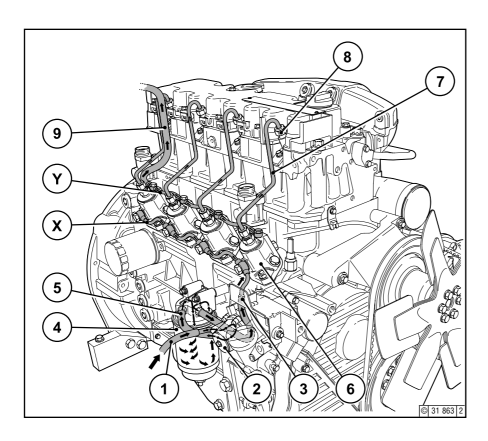
Oil filter console with integrated switching valve for the control of the hydraulic tappets (arrow)

- À engine is cold (around an early adjustment of the beginning of delivery to reach, the pistons in the pump tappet with oil become ge feed)
- engine is warm

2.4 Fuel System Schematic

Engine Description

2.4.1 Fuel System



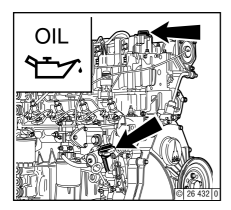
- 1 Fuel line from tank to fuel pump
- 2 Fuel pump
- 3 Fuel line from fuel pump to easy-change fuel filter
- 4 Easy-change fuel filter
- 5 Fuel line from filter to injection pump
- 6 Injection pump
- 7 Fuel distributor line
- 8 Injection line
- 9 Injection valves
- Fuel overflow pipe
- Fuel return line to tank



The installation of a fuel pre-filter/ hand pump between the fuel tank and the engine is prescribed to and the engine is prescribed to protect the engines against dirt in the fuel.

- 3.1 Commissioning
- 3.2 Starting
- 3.3 Monitoring Operation
- 3.4 Shutting Off

3.1.1 Adding Engine Oil



As a rule, engines are delivered without oil. Pour lube oil into the oil filler neck (arrow). For oil grade and viscosity, see 4.1.

3.1.1.1 Initial Engine Oil Fill-Up for B/FL 2011

- Fill oil into oil pan up to "Max." mark on engine dipstick (for oil quantity see 9.1).
- Start engine and allow to run at low idling speed for approx. 2 mins.
- Switch off engine.
- Check oil level, if necessary, top up oil to "Max." mark.

3.1.1.2 Initial Engine Oil Fill-Up B/FM 2011

- Fill oil into oil pan up to "Min." mark on engine dipstick.
- In addition, top up oil quantity of supply hoses and of external oil cooler (according to manufacturer's specifications).
- Allow engine to run warm until thermostat opens (at approx. 95°C).
- Allow engine to run for approx. 2 mins.
- Switch off engine.
- Check oil level, and if necessary, top up oil to "Max." mark.

If the person operating the engine does not run up the engine until the thermostat opens, the oil level may lie above the "Max." mark on the engine dipstick when delivered. The level can then only be assessed after the engine has been run up.

3.1 Commissioning

Engine Operation

3.1.1.3 Initial Engine Oil Fill-Up B/FM 2011 Genset Engine

- Fill oil into oil pan up to "Max." mark on engine dipstick (for oil quantity see 9.1).
- Start engine and allow to run at low idling speed for approx. 2 mins.
- Switch off engine.
- Check oil level and fill up with oil up to upper "Max." mark.

3.1.2 Adding Fuel



Use only commercial-grade diesel fuel. For fuel grade, see 4.2. Use summer or winter-grade fuel, depending on the ambient temperature.



Never fill the tank while the engine is running.
Ensure cleanliness!
Do not spill fuel!

3.1.3 Other Preparations

- Check battery and cable connectors, see 6.7.1.
- Transport hooks Remove if fitted (see 6.7.3)
- Trial run
 After engine has been prepared, let it run for
 about 10 minutes without being loaded.

During and after trial run
- Check engine for leaks.
After engine has been turned off
- Check oil level,
see 6.1.2.
Top up with oil, if necessary,
see 3.1.1.

- Retension V-belt, see 6.5).

3.1.4 Additional Maintenance Work

When commissioning new and reconditioned engines, the following additional maintenance work must be carried out:

- Change lube oil, see 6.1.1. + 6.1.2.
- Change oil filter cartridge, see 6.1.3.
- Change fuel filter cartridge, see 6.2.1.
- Check V-belts and retension as necessary, see 6.5.
- Check engine for leaks
- Check engine mounts, retighten if necessary, see 9.2.
- Check valve clearance, adjust if necessary, see 5.1. + 6.6.1.

3.2.1 Electric starting



Before starting, make sure that nobody is standing in the immediate vicinity of the engine or driven machine.

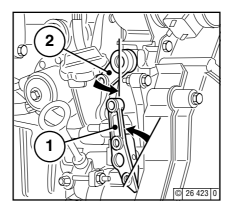
After repair work:

Check that all guards have been replaced and that all tools have been removed from the engine.

When starting with glow plugs, do not use any other starter substance (e.g. injection with start pilot). Risk of accident!

Caution: If the speed regulator has been removed, the engine must not be tested under any circumstances.

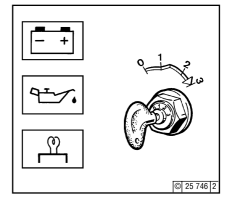
Disconnect the battery!



- Where possible, disengage clutch to separate engine from any driven parts.
- Move speed control lever 1 into idle position.

 Move shut-off handle 2 into energting position.
- Move shut-off handle 2 into operating position.

Without cold start assistance



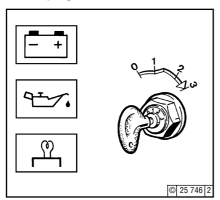
- Insert kev
- Position 0 = no operating voltage
- Turn key clockwise
- Position 1 = operating voltage
- Pilot lights come on
- Push key in and turn further clockwise against spring pressure.
 - Position 2 = no function
 - Position 3 = start
- Release key as soon as engine fires
 - Pilot lights go out.

If the engine does not catch after two attempts, refer to the Fault Table (see 7.1).

Do not actuate the starter for more than 20 seconds. If the engine does not catch, wait a minute then try again.

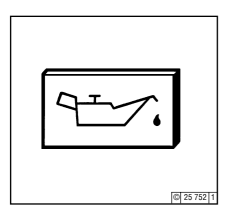
With cold start assistance

- Glow plug



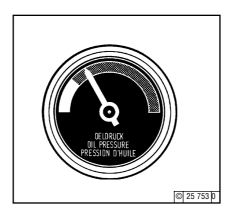
- Insert key
 - Position 0 = no operating voltage
- Turn key clockwise
 - Position 1 = operating voltage
- Pilot lights come on
 Push key in and turn further clockwise against spring pressure.
 - Position 2 = preheat, hold for approx. 1
 - Preheat lamp comes on
 - Position 3 = start
- Release key as soon as engine fires
 - Pilot lights go out

3.3.1 Engine Oil Pressure Oil Pressure Pilot Light



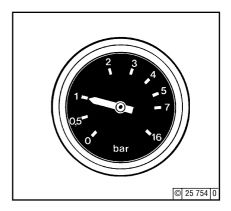
- Oil pressure pilot light comes on with operating voltage on and engine off.
- Oil pressure pilot light should go out when engine is running.

Oil Pressure Indicator



 Pointer must remain in green sector over entire operating range.

Oil Pressure Gauge



 Pointer must indicate minimum oil pressure (see 9.1).

3.3 Monitoring Operation

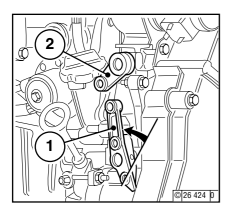
Engine Operation

3.3.2 Engine Temperature Engine Temperature Gauge



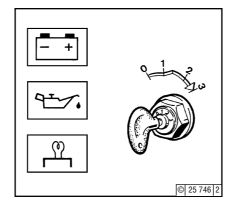
Engine temperature gauge pointer should remain in green sector most of time. It should rarely enter yellow-green sector. If pointer enters orange sector, engine is overheating. Turn off and establish cause from Fault Table (see 7.1).

3.4.1 Mechanical Shut-Off



- Move speed adjustment lever 1 to low idle. Move shut-off lever 2 until engine comes to a
- Charge pilot light and oil pressure pilot light will
 - come on when engine stops.
- Turn key anticlockwise (to position 0) and remove. Pilot lights will go out.

3.4.2 Electric Shut-Off (Ignition Key)



• Turn key anticlockwise (to position 0) and remove. Pilot lights will go out.

3.5 Operating Conditions

Engine Operation

3.5.1 Winter Operation

Lube Oil Viscosity

- Select oil viscosity (SAE grade) according to ambient temperature before starting engine, see 4.1.2.
- Increase oil change frequency when operating below -10°C, see 6.1.1.

Diesel Fuel

- Use winter-grade diesel fuel for operation be low 0°C, see 4.2.2.

Additional Maintenance Work

- Drain sludge from fuel tank once a week (undo sludge drain screw).
- If necessary, allow oil in oil bath air cleaner and engine oil to settle at ambient temperature.
- Below -20°C, after removing starter if neces sary, smear ring gear on flywheel via pinion bore from time to time with cold-resistant grease.

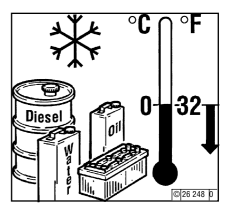
(e.g. Bosch grease FT 1 V 31).

Cold Start Assistance

 At temperatures near or below freezing point, use glow plugs if necessary, see 3.2.1.
 This not only lowers starting limit temperature, but provides easier starting at temperatures normally not requiring a starting aid.

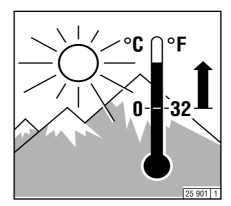
Battery

- Efficient cold starting requires that battery is well-charged, see 6.7.1.
- Starting limit temperatures can be lowered by 4-5°C by heating battery up to about +20°C. (To do so, remove battery and store in warm place).



3.5.2 High Ambient Temperature, High Altitude

- Air density decreases as altitude or ambient temperature increases. As a result of this, the engine's maximum output, quality of exhaust gas, temperature level and, in extreme cases, starting behaviour, are impaired. Engine can be used at altitudes up to 1000 m and temperatures up to 30°C for mobile operations. If the engine is to operate under more severe conditions (at higher altitudes or temperatures), it will be necessary to reduce the injected fuel quantity and thus engine power.
- If you have any doubts about engine operation under these or similar conditions, ask your engine or equipment supplier whether the engine has been derated in the interests of reliability, service life and exhaust gas quality (smoke).
 Otherwise contact DEUTZ SERVICE.



- 4.1 Lube Oil
- 4.2 Fuel

4.1.1 Quality Grade

Lube oils are differentiated by **Deutz** according to their performance and quality class. Oils of other, comparable specifications can be used.

Approved oils:							
Deutz	DQC I	DQC II	DQC III				
ACEA	E2-96	E3/96/E5-02	E4-99				
API	CF/CF-4	CH-4/CG-4	-				
DHD	-	DHD-1	-				

The precise assignment of the admissible oil qualities to the engines is indicated in chapter 6.1.1.

If in doubt, contact your service representative.

4.1.2 Viscosity

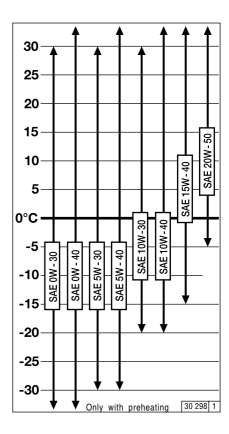
Generally, multi-grade oils shall be used. In closed heated rooms at temperatures >5°C, also single-grade oils can be used.

As the viscosity of lube oil is dependent on temperature, the choice of SAE grade should be governed by the ambient temperature prevailing at the engine operating site.

Optimum operating behaviour will be attained if you take the accompanying oil viscosity diagram as a quide.

Should the temperature fall temporarily below the limits of the SAE grade selected, cold starting may be affected but the engine will not be damaged. In order to keep wear to a minimum, do not exceed application limits for extended periods of time.

Synthetic lube oils feature an improved temperature and oxidation stability.



4.2 Fuel

Operating Media

4.2.1 Quality

Use commercially available diesel fuel with less than 0.5% sulphur content. If the sulfur content is higher than 0.5%, oil change intervals should be reduced (see 6.1.1).

The following fuel specifications/standards are approved: (refer to TR 0199-3002) TR 0199-99-3005 supplies details to the fuel specifications. The following fuel specifica-

tions are certified: (see for this TR 0199-99-3002) TR is to be referred more over the DEUTZ service organisacion

• Diesel fuel

- DIN EN 590
- BS 2869: A1 and A2 (with A2, take note of the sulfur content!)
- ASTM D 975-88: 1-D and 2-D
- NATO Code F-54and F-75
- ISO 8217 DMX
- ISO 8217 DMA
- Light heating oil according to DIN 51603 ASTM D 396; 1 and 2 BS 2869 Class D

Jet fuel

- F34/F35/F44 (kerosene)
- F54 (equivalent to diesel fuel according to DIN EN 590)
- XF 63 (equivalent to F34+F35 with additives)

Bio diesel fuel

- according to DIN 51606- FAME

Exhaust emission values which may be determined in the cause of type approval tests always refer to the reference fuel prescribed by the authorities for the type approval test.

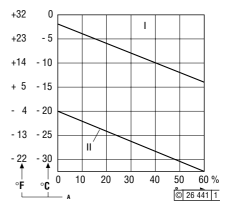
4.2.2 Winter-Grade Fuel

Waxing may occur at low temperatures, clogging the fuel system and reducing engine efficiency. If the ambient temperature is less than 0°C, wintergrade fuel (suitable down to -15°C) should be used. (This fuel is usually available from filling stations well in advance of the cold months). Diesel fuel containing additives (Super diesel) is often on sale as well, for use down to -20°C.

 At temperatures below -15°C to -20°C, kerosene should be added to the diesel fuel. The relevant percentages are given in the adjacent diagram.

If summer-grade diesel fuel must be used at temperatures below 0°C, up to 60% kerosene can be added (see diagram).

In most cases, adequate resistance to cold can also be obtained by adding a flow improver (additive). Please inquire at DEUTZ SERVICE.



L	egend:			
I	Summer-grade diesel fuel			
II	Winter-grade diesel fuel			
Α	Ambient temperature			
В	Percentage of kerosene added			



Diesel fuels must never be mixed with petrol (Normal and Super grades)!



Mix in tank only! Fill with the appropriate amount of kerosene first, then add the diesel fuel.

- 5.1 Service Plan
- 5.2 Scheduled Maintenance Plan
- **5.3 Maintenance Chart**
- 5.4 Maintenance Work Completed

Service 5.1 Service Plan

	Deutz maintenance and service schedule = E check = ● adjust = O clean = ▲ replace = ■ fl prior to or during 1st trial run, check 2x daily during the breaking-in phase or							Industrial engines The specified engine maintenance intervals are	Section				
	when commissioning new and overhauled engines					permissible recommended maximums. Depending							
	fl every 10 operating hours or daily					on usage, reduced maintenance intervals may be necessary (comply with the unit manufacturer's							
E10	E20			hours E40				Yea	ırs		operating instructions). #Maintenancemustonlybecarriedoutbyauthorise		
		500	1000	3000	5000	6000		1	2	Operation	service personnel		
•	•									Top lube oil up if nec	essary	6.1.2/3.1.4	
			•							FL 2011 lube oil, see	TC 0199-99-3002	6.1.1/ 6.1.2	
										BFL 2011 lube oil, se	e TC 0199-99-3002	6.1.1/ 6.1.2	
	•		A							Oil bath (lube oil qual	lity, see TC 0199-99-3002 / Dry type filter	6.4	
			•							Oil filter cartridge FL	2011	6.1.3	
										Oil filter cartridge BFI	L 2011	6.1.3	
			•							Fuel filter cartridge			
			A							Change fuel pump/si	trainer if necessary	6.2.2	
			•							Flexible fuel leakage	lines, see TC 0138-21-9300	6.2.1/ 6.2.3	
				•						Injection valve		#	
•										Fuel pre-cleaner (ha	lve if the fuel quality is poor)	4.2	
			•							Intake air cleaner (if a	vailable, maintain according to maintenance indicator)	6.4.3 /6.4.4	
		•								Battery and cable co	onnectors	6.7.1	
•									•	Engine monitoring sy	ystem, warning system (replace if necessary)	3.3#	
0			0							Valve clearance		6.6.1#	
			0						•	V-belt		6.5.#	
				•						Crankcase pressure	vent valve	#	
				•						Timing belt, extreme-duty, see adjacent table		#	
										Timing belt, heavy-du	uty, see adjacent table	#	
										Timing belt, light-duty, see adjacent table		#	
•										Check engine for lea	Check engine for leaks (visual inspection)		
			•							Engine mount (replace	ce if damaged)	9.2	

5.1 Service Plan Service

	Deutz maintenance and service schedule = E check = ● adjust = O clean = ▲ replace = ■							Expansions or modifications for engi	nes with			
fl pri	fl prior to or during 1st trial run, check 2x daily during the breaking-in phase or							EPA acceptance				
	when commissioning new and overhauled engines							The specified engine maintenance intervals are	permissible			
	fl every 10 operating hours or daily							recommended maximums. Depending on usar maintenance intervals may be necessary (comply	ge, reduced			
E10	E20	in op E25	erating E30	hours E40	s (OH) E45	every E60		Yea	rs		manufacturer's operating instructions). # Maintenance must only be carried out b	
		500	1000	3000	5000	6000		1	2	Operation	service personnel	Section
										Injection valve		#

Timing belt change intervals	Engine application	Engine/ application/operating parameters		
Guideline values in OH	Example:	Example:		
6000 or max. 5 years	Generating sets 1500/1800 rpm; pump units,	low speed; moderate ambient temperature;		
	low speed; platform lifts; refrigeration units etc.	low dust exposure		
5000 or max. 5 years	compressors; rollers; forklift trucks; welding units;	wheel loaders; medium to high variable speed; high		
	ambient small dumpers; ski-steer loaders etc.	temperature moderate dust exposure		
3000 or max. 5 years	agricultural machinery; ski-steer loaders; wheel loaders; drilling	high speed; impactloads; extreme ambient temperature;		
	equipment; trench-cutting machines; joint cutters; bulldozers etc.	high dust exposure		

5.2.1 Scheduled Maintenance Plan

Intervals Deutz maintenan		Deutz maintenance	Operation	Carried out by:
at/after			and service schedule	
50 OH E10		E10	After commissioning and E 45-E 60	Authorised specialists
Daily		E20	Daily check	Operator
250	OH	E25	Inspection	Authorised specialists
500	OH	E30	Extended inspection	Authorised specialists
1000	OH	E40	Interim overhaul	Authorised specialists
3000	OH	E45	Extended interim overhaul	Authorised specialists
6 000	ОН	E60	Partial overhaul	Authorised specialists

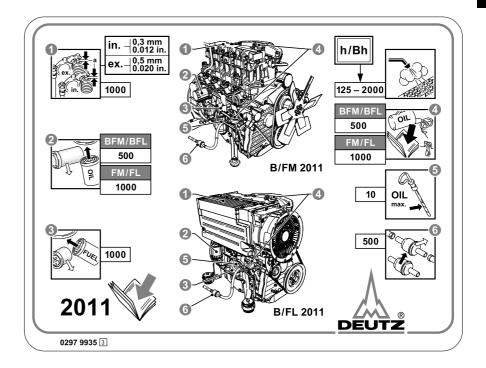
5.3 Maintenance Chart Service

The maintenance chart shown here is supplied as a self-adhesive label with each engine. It should be affixed where it can be seen clearly on the engine or driven equipment.

Check that this is the case.

If necessary, ask your engine or equipment supplier for a fresh supply of labels.

Routine work should be carried out according to the schedule in 5.1.





Stop the engine before carrying out any maintenance work.

Service

5.4 Maintenance Work Completed

Op. hours	Date	Signature/stamp	Op. hours	Date	Signature/stamp
50-150*			-		
125			250		
375			500		
625			750		
875			1000		
1125			1250		
1375			1500		
1625			1750		
1875			2000		
2115			2250		
2375			2500		
2625			2750		

^{*} Following commissioning of new and overhauled engines

Duly completed maintenance jobs can be recorded and signed off in the above chart.

Service

5.4 Maintenance Work Completed

Signature/stamp Op. hours Signature/stamp Op. hours Date Date

Duly completed maintenance jobs can be recorded and signed off in the above chart.

Service

5.4 Maintenance Work Completed

Op. hours	Date	Signature/stamp	Op. hours	Date	Signature/stamp
5875			6000		
6125			6250		
6375			6500		
6625			6750		
6875			7000		
7125			7250		
7375			7500		
7625			7750		
7825			8000		
8125			8250		
8375			8500		
8625			8750		

Duly completed maintenance jobs can be recorded and signed off in the above chart.

5.4 Maintenance Work Completed

Service

Op. hours	Date	Signature/stamp	Op. hours	Date	Signature/stamp

- 6.1 Lubrication System
- 6.2 Fuel System
- 6.3 Cooling system
- 6.4 Combustion Air Filter
- 6.5 Belt Drives
- 6.6 Adjustments
- **6.7 Accessories**
- 6.8 Engine Cleaning

6.1.1 Oil Change Intervals

- Oil change intervals are dependent on engine application and quality of lube oil.
- If engine runs fewer hours during year than stated in table, oil should be changed at least once a year.
- Table refers to following conditions:
 - sulphur content max. 0.5% by weight for diesel fuel
 - continuous ambient temperature to -10°C (+14°F).
- If sulphur content is > 0.5 to 1% or continuous ambient temperature below -10°C (+14°F), intervals between oil changes should be halved.
- In case of fuels containing more than 1% sulphur, contact your service representative.

 Gensets as referred to here are units operating in parallel with the mains / with each other.
 Emergency power units are dealt with in TC 0199-99-1126.

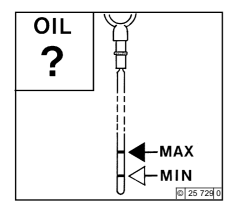
6.1 Lubrication System

Service and Maintenance

6.1.1.1 Equipment Engines

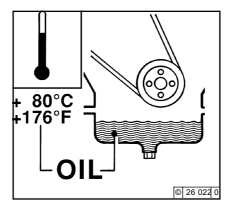
			Lube oil grade						
Deutz lub	e oil quality class	DQC I	DQC II	DQC III					
ACEA-spec	efication	E2-96	E3-96/E5-02	E4-99					
API-specfic	ation	CF/CF-4	CG-4/CH-4	-					
Worldwide s	pecification	-	DHD-1	-					
special DEU	TZ release list	-	-	see chap. 4.1.2.1					
Standard lub	e oil code for building	EO	EOC	-					
equipment a	nd nonraod vehicles	EOA, EOB							
Engine	Engine version	Lube	Lube oil change intervals in op. hours						
series		Oil use	Oil use	Oil use					
		normal high	normal high	normal high					
1011/2011	Naturalli aspirated engines	1000 500	1000 500	1000 500					
	Turbocharged engines	250 125	500 250	500 250					

6.1.2 Check Oil Level / Change Engine Oil 6.1.2.1 Check Oil Level

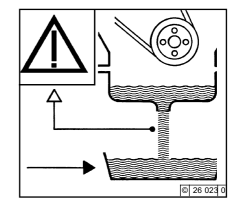


- Switch engine off before checking oil level.
- Ensure that engine or vehicle is level.
- Remove oil dipstick.
- Wipe dipstick with non-fibrous, clean cloth.
- Insert it to stop and remove again.
- Check oil level, and if necessary, top up to "MAX" mark.
 - If oil level is only just above "MIN" mark, more oil must be added.

6.1.2.2 Change Engine Oil



- Allow engine to warm up.
- Ensure that engine or vehicle is level.
- Lube oil temperature approx. 80°C.
- Switch off engine.



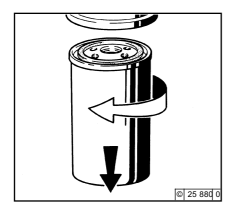
- Place oil tray under engine.
- Unscrew oil drain plug.
- Drain oil.
- Fit oil drain plug with new seal ring and tighten firmly (for torque, see 9.2)
- Pour in lube oil
 - For grade / viscosity, see 4.1
- For quantity, see 9.1
- Check oil level, see 6.1.2.1.



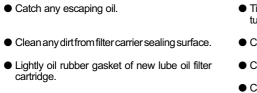
Caution when draining hot oil: Risk of scalding!

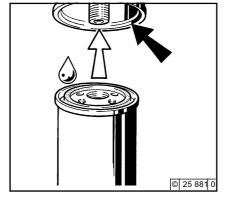
Do not let used oil run into the soil but collect it in a container! Dispose of this in accordance with environmental regulations!

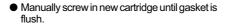
6.1.3 Changing Oil Filter



- Undo lube oil filter cartridge using commercial tool and spin off.
- Clean any dirt from filter carrier sealing surface.
- Lightly oil rubber gasket of new lube oil filter



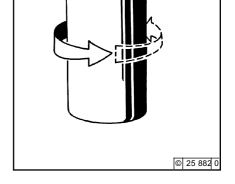




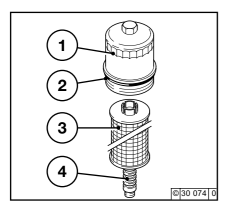
- Tighten lube oil filter cartridge with another halfturn.
- Check oil level, see 6.1.2.
- Check oil pressure, see 3.3.1.
- Check lube oil filter cartridge seal for leaks.



Caution is required in case of hot oil: Risk of scalding!



6.1.4 Clean / Replace Oil Filter (Cup)



- Switch off engine.
- Loosen lube oil filter cover 1 and unscrew in anticlockwise direction.
- Carefully loosen paper filter cartridge 3 upwards from guide 4.
- Catch any escaping oil.
- Replace paper filter cartridge 3.
- Clean any dirt from sealing surface of filter carrier and lube oil filter cover 1 and from guide 4.

- Replace and lightly oil rubber gasket 2.
- Carefully insert new paper filter cartridge 3 into guide 4.
- Tighten lube oil filter cover 1 in clockwise direction (25 Nm).
- Start engine.
- Check oil level, see 6.1.2.
- Check oil pressure, see 3.3.1.
- Check lube oil filter attachment for leaks.



Caution is required in case of hot oil: Risk of scalding!

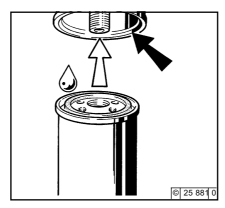
6.2.1 Replace Fuel Filter

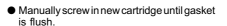


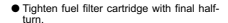
- Close fuel shut-off valve.
- Undo fuel filter cartridge with commercial tool and spin off.
- Catch any escaping fuel.
- Clean any dirt from filter carrier sealing surface.
- Apply light film of oil or diesel fuel to rubber gasket of new fuel filter cartridge.



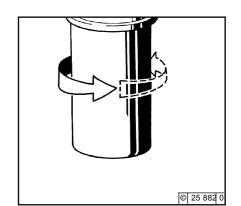
Keep naked flames away when working on the fuel system. Do not smoke!



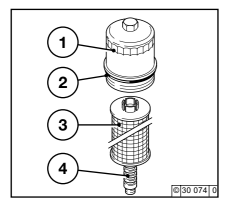




- Open fuel shut-off valve.
- Check for leaks.



6.2.2 Clean / Replace Fuel Filter (Cup)



- Switch off engine.
- Loosen fuel oil filter cover 1 and unscrew in anticlockwise direction.
- Carefully loosen paper filter cartridge 3 upwards from guide 4.
- Catch any escaping fuel.
- Replace paper filter cartridge 3.
- Clean any dirt from sealing surface of filter carrier and fuel filter cover 1 and from guide 4.

- Replace and lightly oil rubber gasket 2.
- Carefully insert new paper filter cartridge 3 into guide 4.
- Tighten fuel filter cover 1 in clockwise direction (25 Nm).
- Start engine.
- Check fuel filter attachment for leaks.

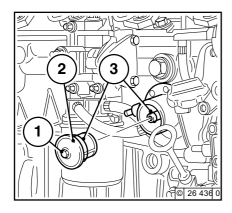


Keep naked flames away when working on the fuel system. Do not smoke!

6.2 Fuel System

Service and Maintenance

6.2.3 Clean Strainer of Fuel Filter



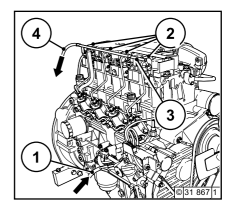
- Close fuel shut-off valve.
- Loosen and unscrew hexagonal nut 1.
- Remove fuel strainer cover 2 (cover and strainer, one unit).
- Clean fuel strainer 2 with diesel fuel. Replace if necessary.
- Place seal 3 in position.

- Mount fuel strainer cover 2.
- Tighten hexagonal screw 1.
- Check for leaks.

<u>^</u>

Keep naked flames away when working on the fuel system. Do not smoke!

6.2.4 Change Fuel Leakage Line



- Close fuel shut-off valve.
- Disconnect rubber hoses 3 from injection valves.
- Disconnect rubber hose 1 from fuel tank.
- Disconnect rubber hoses 4, 3 and 1 from unions 2 and dispose of in an environmentally friendly manner.
- Connect new rubber hoses 4, 3 and 1 to unions 2.
- Connect rubber hoses 3 to injection valves.
- Connect rubber hose 1 to fuel tank.
- Open fuel shut-off valve.
- Check for leaks after start-up.

6.3.1 Cleaning Intervals

- Amount of contamination in cooling system depends on engine application.
- Oil and fuel residues on engine increase risk of contamination. Therefore pay special attention to leaks if engine is used in dusty environments.
- Serious contamination can occur, for example:
 - on construction sites where there is a high level of air-borne dust.
 - in harvesting applications where there are high concentrations of chaff and chopped straw in vicinity of machine.
- Because applications vary, cleaning intervals have to be determined from case to case. Cleaning intervals given in table on right can be used as a guide.

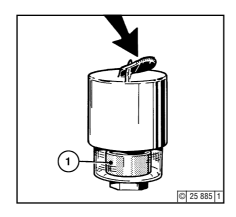
Checking or cleaning intervals Guideline values OH	Engine application
2000	Ships, generating sets in enclosed areas, pumps.
1000	Vehicles on paved roads
500	Tractors, fork-lift trucks, mobile generating sets
250	Vehicles on construction sites and unpaved roads, construc- tion machines, compressors, underground mining units
125	Agricultural machines, tractors in harvesting applications

6.4 Combustion Air Filter

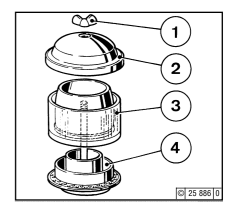
Service and Maintenance

6.4.1 Cleaning Intervals

- Amount of dirt in air cleaner depends on amount of dust in air and size of air cleaner used. If high level of dust is anticipated, cyclone-type precleaner can be fitted to air cleaner.
- Cleaning intervals will have to be determined from case to case
- If dry type air filters are used, cleaning should only be carried out according to service indicator or service switch.
- Air cleaner servicing is needed when:
 - Service indicator
 - red signal 1 is fully visible when engine is off.
 - Service switch yellow pilot light comes on when engine is running.
- pressing button on service indicator. Service indicator is now ready for operation again.

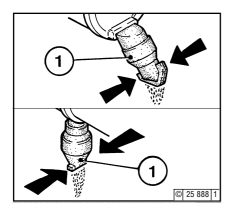


6.4.2 Emptying Cyclone-Type Precleaner



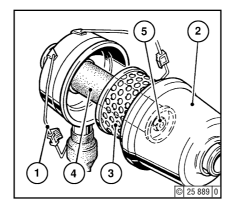
- Undo wing nut 1 and remove cover 2.
- Remove collector bowl 3 from lower section 4 and empty. Clean leaves, straw and other foreign matter from lower section of pre-cleaner.
- Reposition collector bowl 3 onto lower section 4, fasten cover 2 in place by tightening wing nut 1.

6.4.3 Dry Type Air Cleaner Discharge Valve



- Empty dust discharge valve 1 by pressing apart lips of discharge slot as indicated by arrows.
- Clean discharge slot from time to time.
- Remove any caked dirt by pressing together upper section of valve.

Filter Cartridges



- Undo clip fasteners 1.
- Take off hood 2 and remove cartridge 3.
- Clean cartridge, replace at least once a year.
 Clean cartridge 3.
 - Using dry compressed air (max. 5 bar), blow out from inside to outside (or in difficult cases, tap out, taking care not to damage cartridge, or wash according to manufacturer's instructions).
- Gaskets on filter cartridge can become damaged through regular removal and replacement. Check paper filter (light showing through) and gaskets for damage.

Replace if necessary.

- After five cleaner services or after two years at latest, replace safety cartridge 4 (never clean).
 To do so:
 - Undo hex nut 5 and remove cartridge 4.
 - Install new cartridge, fit and tighten hex nut.
- Install cartridge 3, replace hood 2 and do up clip fasteners 1

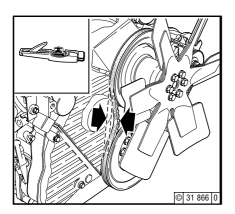


Never clean filter cartridge with petrol or hot fluids.

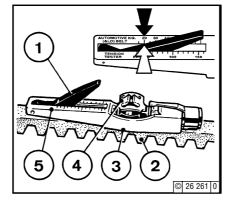
6.5 Belt Drives

Service and Maintenance

6.5.1 Check V-belt



- Visually inspect entire V-belt for damage.
- Replace damaged V-belts.
- After installing new belts, run engine for 15 minutes, then check belt tension.
- To check tension of V-belt, use tension gauge (see 9.3).
 - Place indicator arm 1 into gauge.
 - Position guide 3 on V-belt 2, midway between pulleys, with stop against edge of belt.
 - Push slowly on black pad 4 at right angles to Vbelt 2 until spring is heard or felt to trigger.



- Carefully remove gauge without altering position of indicator arm 1.
- Read off value where black indicator arm 1 intersects scale 5 (arrow). For settings, see 9.1
- If necessary, retension belt and measure again.

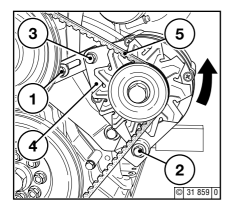


Check, tension and change belts only with engine off. Refit belt guard, if provided.

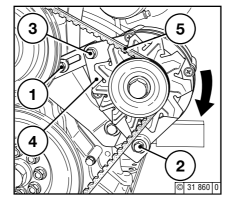
After installing new belts, run engine for 15 minutes, then check belt tension.

6.5.2 Tensioning Alternator Belts

6.5.3 Changing Alternator Belts



- Slacken off bolts 1, 2 and 3.
- Adjust alternator 4 in direction of arrow by turning bolt 3 until correct belt tension is achieved.
- Retighten bolts 1, 2 and 3.



- Slacken off bolts 1, 2 and 3.
- Adjust alternator 4 in direction of arrow by turning bolt 3.
- Remove and replace belt.
- Adjust alternator 4 against direction of arrow by turning bolt 3, until correct belt tension is achieved.
- Retighten bolts 1, 2 and 3.

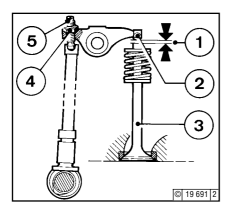


Check, tension and change belts only with engine off. Refit belt guard, if provided.

6.6 Adjustments

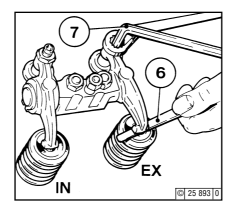
Service and Maintenance

6.6.1 Check Valve Clearance, adjust if necessary



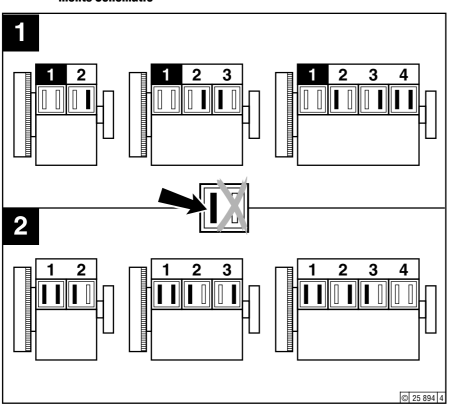
- Remove cylinder head cover.
- Position crankshaft as per schematic, see 6.6.1.1.
- Before adjusting valve clearance, allow engine to cool down for at least 30 minutes. Oil temperature should be below 80°C.
- Check valve clearance 1 between rocker arm / tappet contact face 2 and valve stem 3 with feeler gauge 6 (there should be only slight resistance when feeler blade is inserted).

For permissible valve clearance, see 9.1.



- Adjust valve clearance if necessary:
 - Release locknut 4.
 - Use Allan key 7 to turn setscrew 5 so that correct clearance is attained after locknut 4 has been tightened.
- Check and adjust valve clearance on all cylinders.
- Reinstall cylinder head cover, with new gasket if necessary.

6.6.1.1 Valve Clearance Adjust ments Schematic



Crankshaft Position 1:

Turn crankshaft until both valves in cylinder 1 overlap (exhaust valve about to close, inlet valve about to open). Adjust clearance of valves **marked** in **black** on schematic. Mark respective rocker arm with chalk to show that adjustment has been carried out.

Crankshaft Position 2:

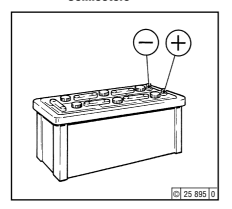
Turn crankshaft one full revolution (360°). Adjust clearance of valves **marked in black** on schematic.

6.7 Accessories

Service and Maintenance

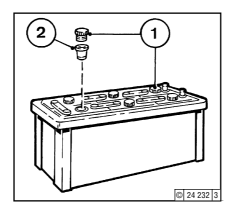
6.7.1 Battery

6.7.1.1 Check Battery and Cable Connectors



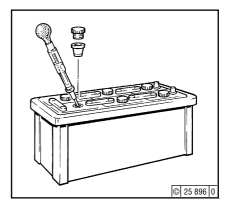
- Keep battery clean and dry.
- Undo dirty clamps.
- Clean terminal posts (+ and -) and clamps of battery, and grease with acid-free and acid-resistant grease.
- When reassembling, ensure that clamps make good contact. Tighten clamp bolts hand-tight.

6.7.1.2 Check Electrolyte Level



- Remove sealing caps 1.
- If testers 2 are present:
 Electrolyte level should reach base of these.
- Without testers: Electrolyte level should be 10-15 mm above top of plates.
- If necessary, top up with distilled water.
- Screw sealing caps back in.

6.7.1.3 Check Electrolyte Density



 Measure electrolyte density of individual cells with commercial hydrometer.

Hydrometer reading (see table on following page) indicates battery's state of charge. During measurement, temperature of electrolyte should preferably be +20°C.

	Electrolyte density								
in [kg/l]		in [°Bé (Bau	ımé scale)*]	Charge status					
Normal		Normal	Tropical						
1.28		32	27	well charged					
1.20		24	16	semi-charged, re-charge					
1.12		16	11	discharged, immediately charge					

^{*}Measurement of electrolyte density in °Bé (Baumé scale) is out of date and rarely used today.



The gases emitted by the battery are explosive! Keep sparks and naked flames away from the battery! Do not allow battery acid to come into contact with skin or clothing! Wear protective goggles!

Do not rest tools on the battery!

6.7 Accessories

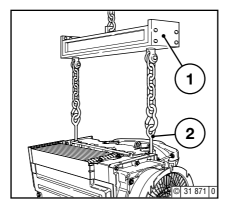
Service and Maintenance

6.7.2 Rotary Current Alternator

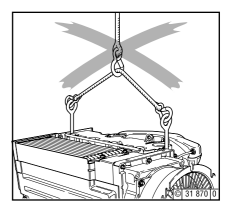
6.7.3 Transportation Shackles

Notes on the three-phase system:

- Never disconnect cables between battery, alternator and regulator while engine is running.
- If, however, it is necessary to start and operate engine without battery, disconnect regulator from alternator before starting.
- Be sure not to confuse battery terminals.
- Replace defective charge pilot lamp bulb immediately
- When washing engine, cover up alternator and regulator.
- Touching lead against frame to check whether it is live must not, under any circumstances, be carried out with three-phase electrical systems.
- In case of electric welding, connect ground terminal on welder directly to piece being welded.



- Always use proper lifting tackle 1 when transporting engine.
- After transportation and before commissioning of engine: remove attachment eyes 2.





Use only correct lifting gear.

6.8.1 Engine Cleaning

Preperation

- Switch off engine.
- Remove engine covers and cooling air hood.
 Replace them after cleaning and before test run.
- Cover electrical / electronic components and connections (e.g. alternator, starter, governor, solenoid).

Using compressed air

 Blow air through engine, taking particular care not to damage cooler and cooling fins (begin to blow through air from exhaust side).
 Remove dirt which has blown into interior space.

Using cold-cleaning compound

- Spray engine with commercial cold-cleaning compound and allow to react for approx. 10 mins
- Spray-clean engine with strong water jet, repeat if necessary.
- Allow engine to run warm so that remaining water evaporates.

Using high-pressure device

- Clean engine with steam jet (max. spray pressure of 60 bar, max. steam temperature of 90°C).
- Allow engine to run warm so that remaining water evaporates.



Clean the engine only when the engine is switched off.

7.1 Fault Table

- Faults are often caused by engine not being properly operated or maintained.
- Each time fault occurs, check whether all operating and servicing regulations have been complied with.
- Corresponding fault table can be found on adjacent page.
- If you cannot ascertain cause of a fault or cannot rectify fault, please contact DEUTZ SERVICE.

7.1 Fault Table

Faults, Causes and Remedies

Fault	S							Measures	
Engin	Engine does not start or is difficult to start							Check	Ch
	Engine s	Adjust	Α						
	Enç	gine be	ecomes	erature warning system responds	Replace	Rp			
		Eng	ine out		Clean	CI			
			Engin	linders	Top up	T			
				on-existent or excessively low	Reduce	Rd			
				nption excessive					
				kes - blue					
							- white		
							black		_
							Cause	Section	
•							Not declutched (where possible)	Engine Operation	Ch
•						•	Below starting limit temperature		Ch
	•			•			Oil level too low		T
	•			•	•		Oil level too high		Ch
				•	•		Excessive inclination of engine		Rd
•				•			Incorrect lube oil SAE class or quality	Operating media	Rp
•	•	•				•	Fuel quality not as per operating manual		Rp
	•	•				•	Air cleaner clogged / turbocharger defective	Combustion air	Ch / R
	•					•	Air cleaner service switch / indicator defective		Ch / R
						•	CPD * defective		Ch
						•	Charge an interesting		Ch
	•						Oil cooler panels clogged		Ch / C
	•						Cooling fan defective, split or loose V-belt	Cooling system	Ch / R
	•						Cooling air temperature rise / heating short circuit	_	Ch
	•						Resistance in cooling system too great / through-flow quantity too small		Ch
							Battery defective or discharged	Electrics	Ch / T

*CPD = Charge pressure-dependent full-load stop

Faults, Causes and Remedies

7.1 Fault Table

ults									Measures		
gine does not start or is difficult to start								Check Adjust	Ch		
En	ingine starts, but runs irregularly or fails Engine becomes excessively hot. Temperature warning system responds										A
	Eng		Replace	Rp							
		Eng	Clean	CI							
		Engine does not run on all cylinders Engine oil pressure is non-existent or excessively low									T
											Rd
					Eng	jine o	il con	sump	otion excessive		
		Engine smokes - blue									
			- white								
									- black		
									Cause	Section	
									Electric cable connections to starter electrical system loose or oxidised	Electrics	C
									Starter defective or pinion does not engage		C
									Solenoid defective (release switch)		C
•		•					•	•	Incorrect valve clearance	Engine	-
•		•	•						Injection line leaks		C
•	•	•	•				•	•	Injection valve defective		Ch ,

8.1 Preservation

If the engine is to remain idle for an extended period of time, it is necessary to take protective measures to prevent rusting. The preservative measures described here will protect the engine for up to 6 months. The procedure will have to be reversed before the engine is recommissioned.

 Anti-corrosion oils to specification: MIL-L-21260B TL 9150-037/2

Nato Code C 640 / 642

- Anti-corrosion media for exterior protection only to specification: Nato Code C 632
- Recommended cleaning agent to remove preservatives:

Petroleum benzine (hazardous materials class A3)

8.1.1 Preserving Engine

- Clean engine using high-pressure equipment (or with cold-cleansing agent in emergency).
- Run engine until warm, then turn off.
- Drain engine oil (see 6.1.2) and fill with anticorrosion oil.
- If necessary, clean oil bath cleaner (see 6.4.3) and fill with anti-corrosion oil.
- Drain fuel tank.
- Make up a mixture of 90% diesel fuel and 10% anti-corrosion oil, and refill fuel tank.
- Allow engine to run for approx. 10 mins.
- Switch off engine.
- Turn engine over manually several times to preserve cylinders and combustion chamber.
- Remove V-belts and store in wrapped condition.
- Spray grooves on V-belt pulleys with anti-corrosion spray.
- Close intake ports and exhaust ports.

8.1.2 Removing Engine Preservatives

- Remove anti-corrosion agent from grooves in V-belt pulleys.
- Install V-belt, retension after brief operation if necessary, see 6.5.
- Remove covers from intake port and exhaust port.
- Commission engine, see also 5.1, note 2.

- 9.1 Engine Specifications and Settings9.2 Torque Wrench Settings9.3 Tools

Technical Specification

9.1 Engine Specifications and Settings

Model	1			
Number of cylinders			F3L 2011	
Cylinder arrangement		_	3	· ·
Bore			vertical in line 94	
Stroke	• •		94 112	
Total displacement			2331	
Compression ratio			19	
Working cycle			4-stroke diesel engine -	
Combustion system		Naturally a	spirated engine with direct	ct injection
Direction of rotation			On left when looking at fl	ywheel
Weight incl. integral cooling system to DIN 70020-A				
(without starter, with alternator)	approx [kg]		0.4=	0=0
Engine output	[kW (hp)]	1/5	217	256
Speed	- \ . /-		1)	
Lubrication			Pressure lubrication	
SAEoil			20 W 20	
Maximum oil temperature in oil pan			130	
Min. oil pressure in warm condition, oil temperature 110°C	[0]		100	
at: 900 rpm (low idling speed)	[bar]		1.4 ³⁾	
1800 rpm			1,4 ·	
max. 2800 rpm	r		3 ³⁾	
Oil change quantity (oil pan) approx.			5.5 ²⁾	
Oil change quantity with filter (standard 0.51)			6 ²⁾	
Valve clearance with cold engine	- PP (4)	0.0	······································	10.0
(Engine cooling time at least 30 min.: oil temperature should	d be below 80°C). [mm]		nlet 0.3 +0.1 / Exhaust 0.5	+0.1
Start of feed	, I		1	
Injector opening pressure: vehicle/unit			210 ⁺⁸	
Firing order of engine	L		1 - 2 - 3	
V-belt tension: pretension / retension (after engine has been runnin	g under load for 15 mins)[N]		450 / 350 ±20	·

¹⁾Engine power, speed, start of delivery are stamped on engine rating plate, see also 2.1.
²⁾Approx. values can vary depending on sump and/or cooler design (external cooling system). Upper oil dipstick mark is always authoritative.
³⁾ Values for engines without engine oil heating.

9.1 Engine Specifications and Settings

Technical Specification

Model		BF3L 2011	BF4L 2011
Number of cylinders		33	4
Cylinder arrangement		vertical in line -	
Bore	[mm]	94	
Stroke	[mm]	112	
Total displacement	[cm ³]	2331	3108
Compression ratio	[٤]	17.5	
Working cycle / Combustion system		Four-stroke diesel with turbocharg	ging and direct fuel injection
Direction of rotation		On left when looking a	at flywheel
Weight without cooling system			
Weight without starter, with alternator as per DIN 70020-A approx.	approx. [kg]	222	257
Engine output	[kW (hp)] -	1)	
Speed	[rpm]		
Lubrication		Pressure lubricatio	n
SAE oil		20 W 20	
Maximum oil temperature in oil pan	[°C]	130	
at: 900 rpm (low idling speed)	[bar]	1.4 ³⁾	
1800 rpm	[bar]	2.2 ³	
max. 2800 rpm	[bar]	3 ³⁾	
Oil change quantity (oil pan without cooling system) ca.	[1]	7.5	
Oil change quantity with filter (Standard 0.5 I)	approx. (I)	8	10.5 ²⁾
Valve clearance with cold engine			
(Engine cooling time at least 30 min.: oil temperature should be below	v 80°C). [mm]	Inlet 0.3 + 0.1 / Exhaust 0	
Injector opening pressure: vehicle/unit	[bar]	210 ^{+ 8}	
Start of feed [°	'crankshaft BTDC] 🔚 -	1)	
Firing order of engine		1 - 2 - 3	1012
V-belt tension: pretension / retension (after engine has been running under load	d for 15 mins): [N] L-	450 / 350 ±20	l

¹⁾ Engine power, speed, start of delivery are stamped on engine rating plate, see also 2.1.

²⁾ Approx. values can vary depending on sump and/or cooler design (external cooling system). Upper oil dipstick mark is always authoritative.

³⁾ Values for engines without engine oil heating.

Technical Specification

9.1 Engine Specifications and Settings

Model		F2M 2011	F3M	1 2011	- F4M 2011
Number of cylinders		2		3	4
Cylinder arrangement			vertica	al in line	
Bore	[mm]			94	
Stroke	[mm]		1	12	
Total displacement	[cm ³]	1554	2	331	3108
Compression ratio	[3]			19	
Working cycle	1-1		4-stroke d	liesel engine	
Combustion system				pirated engine with	
Direction of rotation			On left wher	n looking at flywhe	el
Weight without cooling system				head-office	
(without starter, with alternator) approx.	approx. [kg]		_	210	=
Engine output	[kW (hp)]			1)	
Speed	[rpm]			. 1)	
Lubrication		Pressure lubrication			
SAE oil	20 W 20				
Maximum oil temperature in oil pan	[°C]	130			
Min. oil pressure in warm condition, oil temperature 110°C at: 900 rpm (low idling spe	eed) [bar]			4 ³⁾	
1800 rpm	[bar]	r] 2.2 ³)			
max. 2800 rpm	[bar]		3	3 ³	
Engine with Thermostat					
Oil change quantity without external cooler (see 3.1.1.2)/without filter approx.	[1]		5.5 ²⁾	10 ²⁾	
Oil change quantity without external cooler (see 3.1.1.2) + filter replacement					
(standard 0.5 litre)	approx.[l]		6 ²⁾	10.5 ²⁾ .	
Genset Engine without Thermostat:					
Oil change quantity including external cooler (see 3.1.1.3)/without filter approx.	[1]		8.5 ²⁾	13 ²⁾	
Oil change quantity including cooler (see 3.1.1.3) + filter replacement (standard 0.5 litre) a	approx. [I]		9 ²⁾	13.5 ²⁾ .	
Valve clearance with cold engine					
(Engine cooling time at least 30 min.: oil temperature should be below 80°C).	Inlet 0.3 ^{+0.1} / Exhaust 0.5 ^{+0.1}				
Start of feed [°cranks	shaft BTDC]			1)	
Injector opening pressure: vehicle/unit	[bar]		21	10 +8	
Firing order of engine				2 - 3	
V-belt tension: pretension / retension (after engine has been running under load for 1	5 mins): [N]		450 /	350 ±20	

V-Defice ision: precension relication relica

9.1 Engine Specifications and Settings

Technical Specification

Model		BF3M 2011	BF4M 2011			
Number of cylinders		3	4			
Cylinderarrangement		vertical	in line			
Bore	[mm]	94	ļ			
Stroke	[mm]	11:	2			
Total displacement	[cm ³]	2331	3108			
Compression ratio	[8]	17.	5			
Working cycle		4-stroke die	sel engine			
Combustion system		Turbocharging	and direct injection			
Direction of rotation		On left when lo	oking at flywheel			
Weight without cooling system		Refer to he	ead-office			
(without starter, with alternator) approx.	[kg]	215	250			
Engine output	[kW (hp)]	1)				
Speed						
Lubrication		Pressure lu	ubrication			
SAE oil		20 W	/ 20			
Maximum oil temperature in oil pan	l₀C1	13	0			
Min. oil pressure in warm condition, oil temperature 110°C at: 900 rpm (low	idling speed) [bar]	1.4 ³⁾				
1800 rpm	[bar]	22³)				
max. 2800 rpm		3 ³⁾				
Engine with Thermostat						
Oil change quantity without external cooler (see 3.1.1.2) / without filter appro	ox. []	7.5	10 ²⁾			
Oil change quantity without external cooler (see 3.1.1.2) + filter replacement	ent (standard 0.5 litre)					
approx.	m	8	10.5 ²⁾			
Genset Engine without Thermostat:						
Oil change quantity including external cooler (see 3.1.1.3) / without filter app	orox. []	11	13.5 ²⁾			
Oil change quantity including cooler (see 3.1.1.3) + filter replacement (standa	ard 0.5 litre) approx. [1]	11.5	14 ²⁾			
Valve clearance with cold engine	,					
(Engine cooling time at least 30 min.: oil temperature should be below 80°C	c). [mm]	Inlet 0.3 +0.1 / E	Exhaust 0.5 +0.1			
Start of feed			1)			
Injector opening pressure: vehicle/unit	[bar]	210	+8			
Firing order of engine		1-2-3	1-3-4-2			
V-belt tension: pretension / retension (after engine has been running under	load for 15 mins): [N] L	450 / 35	50 ±20			
1) Engine nower speed start of delivery are stamped on engine rating	plata and also 2.1					

¹⁾ Engine power, speed, start of delivery are stamped on engine rating plate, see also 2.1.

²⁾ Approx. values can vary depending on sump and/or cooler design (external cooling system). Upper oil dipstick mark is always authoritative.

 $^{^{\}scriptsize{(3)}}$ Values for engines without engine oil heating.

Tecnical Specification

9.2 Torque Wrench Settings

Installation location	Pre-tension [Nm]			Re-tension [Nm]				Total	Comments
	1st stage	2nd stage	3rd stage	1st stage	2nd stage	3rd stage	4th stage	[Nm]	
Cylinder head cover								8.5	
Cylinder head cover								8.5	
Rocker arm adjustment screw								21	
Intake manifold								8.5	
Foot Rigid suspension	30			45					
Foot Elastic suspension								106	
Air intake pipe								21	
Exhaust manifold								22	
Oil drain plug								55	
Oil pan (sheet metal)								21	
Oil pan (cast)								31	
Injection line attachment								30	
Injection valve attachment								21	TORX
Lube oil filter cartridge								27	on engine or separate
Threaded pipe union								4	

9.3 Tools

Technical Specification

TORX



A TORX BN. 8189 screw set is used with engines in the 1011 series.

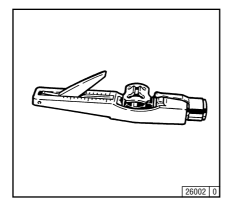
This system was chosen because of the many advantages it offers:

- Outstanding accessibility to bolts.
- High load transfer when loosening and tighten-
- Almost impossible for socket to slide off or break, thereby practically ruling out risk of injury.

 TORX tools can be ordered from:

FA.WILBÄR Postfach 14 05 80 D-42826 Remscheid

V-belt tension gauge



The V-belt tension gauge can be obtained under order number 8115 from:

FA.WILBÄR Postfach 14 05 80 D-42826 Remscheid

Notice

For many years DEUTZ has stood for pioneering development in engine construction. As an independent engine manufacturer we offer a complete palette of diesel and gas engines worldwide. Our products are perfectly tailored to meet the requirements of our customers.

More than 1.4 million DEUTZ engines reliably perform their service all over the world. We want to preserve the operational readiness of our engines and with it the satisfaction of our customers. Therefore we are represented worldwide by a network of competent partners, the concentration of whom corresponds to the regional distribution of our engines.

Thus, DEUTZ is not just a name for innovative engines. But also for a complete service package for every aspect of engines, and a service that you can rely on.

You can find a complete overview of DEUTZ partners in your area, their product competencies and their services on the DEUTZ website (see below).

Also if there is no direct product competency specified, your DEUTZ partner will be able to help you further with professional advice.

Your DEUTZ AG

Deutz-Mülheimer Str. 147-149 D-51063 Cologne Telephone: 0049-221-822-0 Fax: 0049-221-822-3523 Telex: 8812-0 khd d http://www.deutz.de



The engine company.

DEUTZ AG

Service **I**nformation **S**ystems Deutz-Mülheimer Str. 147-149

D-51063 Köln

Phone: +49 (o) 2 21-8 22-0

Fax: +49 (o) 2 21-8 22-53 58

Internet: www.deutz.de eMail: info@deutz.de

Printed in Germany All rights reserved 7th Edition, © 01/2006 Order No.: 0297 9929 en

(09.06)